Sheet 1	of 2		AT				PTO/SB	/08a
INFORMATION DISCLOSURE CITATION		ATTY. D	OCKET NO.	SERIAL N	Ю.			
		36-19	36-1950 DEC 2.9 2008		10/560,617			
		APPLICA						
		TATE	\\$\ #/					
			TADOS					
(Use several sheets if necessary)		December 14, 2005		1C/A.U. 2416 2616				
		U.	S. PATENT DOCUMENTS					
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME		LASS	SUBCLASS	FILING IF APPRO	DATE
	6,038,215	03/14/2000	Uekumasu		LINOU	CODOLINO		
	6,118,834	09/12/2000	Räsänen					
	7,023,823	04/04/2006	Herrmann, et al.					
	2006/0206857	09/14/2006	Liu, et al.					
	6,961,310	11/01/2005	Billhartz					
	7,027,426	04-11-2006	Lipasti, et al.					
	6,385,174	05/2002	Li					
	5,987,001	11/1999	Ishioka, et al.					
	2003/0204587	10/2003	Billhartz					
	6,735,448	05/2004	Krishnamurthy, et al.					
	6,904,275	06/2005	Stanforth					
			1					
							l	
		FOR	EIGN PATENT DOCUMENTS					
	DOCUMENT	DATE	COUNTRY	c	CLASS	SUBCLASS	TRANSI YES	ATION NO

DOCUMENT DATE COUNTRY CLASS SUBCLASS YES NO

OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)

Gold, et al., "Use of Context-Awareness in Mobile Peer-to-Peer Networks," PROCEEDINGS, IEEE WORKSHOP ON FUTURE TRENDS OF DISTRIBUTED COMPUTING SYSTEMS, XX, XX, pages 142-147, October 31, 2001, XP0010886511

Perkins, et al., "Highly Dynamic Destination-Sequenced Distance-Vector Routing (DSDV) for Mobile Computers," PROCEEDINGS OF THE SIGCOMM '94 CONFERENCE ON COMMUNICATION ARCHITECTURES,"

PROJECTEDINGS OF THE SIGCOMM 34 CONFERENCE ON COMMUNICATION ARCHITECTURES, PROTOCOLS AND APPLICATIONS, pages 234-244, August 1994

Park, et al., "A Highly Adaptive Distributed Routing Algorithm for Mobile Wireless Networks," PROCEEDINGS OF

INFOCOM '97, pages 1405-1413, April 1997

Stojmenovic, et al., "Power-Aware Localized Routing in Wireless Networks," IEEE TRANSACTIONS ON PARALLEL

AND DISTRIBUTED SYSTEMS, IEEE INC., NY, Vol. 12, No. 11, pages 1122-1133, November 2001

\*Examiner Date Considered

Supplies: Initial if reference considered, whether or not citation is in any demonstration of the PDCS CO. Draw & less through citation if on in conformance and not considered.

/Ben Liu/

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw A line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

01/13/2009

heet	2	of 2		ATTE		PTO/SB/08a
INF	ORM	ATION DISCLOSURE	ATTY. DOCKET NO.	( ass - a some &	SERIAL NO.	
		CITATION	36-1950	DEC 2 9 2008	10/560,617	
			APPLICANT	1		
			TATESON	The Property of		
	(Use s	everal sheets if necessary)	FILING DATE		TC/A.U.	
			December 14, 2	2005	2616	2416
			December 14, 2	.003	~270mm	
	$\neg \top$	Stojmenovic, "Position-Bas	sed Routing in Ad Hoc	Networks," IEEE COM	MUNICATIONS	MAGAZINE, IEEE
		SERVICE CENTER, PISC				
						WORKSHOP ON MOBILE
	-	COMPUTING SYSTEMS				-manet-aodv-04.txt, October
	ŀ	1999	and Distance Vector (A	ODV) Kouting," Intern	et-Draji, araji-ieij	-manet-aoav-04.txt, October
			ife Routing to Support	Ubiquitous Mobile Com	puting in Wireles	s Ad Hoc Networks," IEEE
		COMMUNICATIONS MA				
		Heinzelman, et al., "Energy 33rd INTERNATIONAL C				s," PROCEEDINGS OF THE
		Cerpa, et al., "Habitat Mon				
		Workshop on Data Commu	nications in Latin Ame	erica and the Caribbean,	Costa Rica, April	2001
				for Multihop Ad Hoc N	etworks," TECH.	REP. 527, USC/Information
	-+	Sciences Institute, October Culler, et al., "Network-Ce		edded Software for Tim	Devices " DARP	A WORKSHOP ON
		EMBEDDED SOFTWARE		cadea Software for Tilly	bevices, brud	A Woldestion on
		Doherty, "Algorithms for P	osition and Data Recov	ery in Wireless Sensor	Networks," UC B	erkeley EECS Masters
	-	Report, May 2000 Pradhan, et al., "Distributed	10 C. F. Tille	C	Di10	total II DROC IEEE
	i	DATA COMPRESSION C			Design and Cons	struction, PROC. IEEE
		Pradhan, et al., "Distributed	Source Coding: Symr	netric Rates and Applica	ations to Sensor N	etworks," PROC. IEEE
		DATA COMPRESSION C Kusuma, et al., "Distributed	ONFERENCE (DCC),	March 2000	TEEL COME OF	LDAACE BROCESSBIC
		(ICIP), October 2001	1 Source Coding for Se	nsor Networks," PROC	. IEEE CONF. ON	NIMAGE PROCESSING
		Ng, et al., "Approximate In			etworks," ADVAN	NCES IN NEURAL
		INFORMATION PROCES	SING SYSTEMS, Car	nbridge, MA, 2000		TTO 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		Saul, et al., "Attractor Dyna 1335, 2000	amics for Feedforward	Neural Networks," NEU	JRAL COMPUTA	ATION, Vol. 12, pages 1313-
	_		Parameter Estimation \	/ia Variational Methods	" STATISTICS A	AND COMPUTING, Vol. 10,
		pages 25-37, 2000				
		Jaakkola, et al., "Variationa INTELLIGENCE RESEAF			twork," JOURNA	L OF ARTIFICIAL
	-+-	Jordan et al "An Introduct	ion to Variational Meth	ods for Graphical Mode	els." MACHINE I	EARNING, Vol. 37, pages
		183-233, 1999				
						& EMBEDDED SYSTEMS
		LAB (NESL), ELECTRICA (UCLA), CA, 2000	AL ENGINEERING D	EPAKTMENT, UNIVE	KSITY OF CALI	FORNIA AT LOS ANGELES
	-+-		y Conservation in Ad I	loc and Sensor Network	cs - The Design Co	onsiderations," May 2, 2002
		International Search Report				

		1	Laurana
Examiner	/Ben Liu/	Date Considered	01/13/2009

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 809. Draw A line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.